

Shanghai ShiBang Machinery CO.,LTD
-----PRODUCT INTRODUCTION-----

JC Series of Jaw Crusher

International Dept.1: Tel: 0086-21-58386189 Fax:0086-21-58386211

International Dept.2: Tel: 0086-21-58386176 Fax:0086-21-58386211

International Dept.3: Tel: 0086-21-58386186 Fax:0086-21-58386211

E-mail: sbm@sbmchina.com

Yahoo! ID: sbmcrusher@yahoo.com | Skype ID: [sbmchina](#)

Office Add: No.416 Jianye Road, Pudong New Area, Shanghai, China

Postcode: 201201

SBM is a world-leading company in the field of making rock and mineral processing machine, which has equipped tens and thousands of crushers around the world since the late 20th century. Nowadays, the JC jaw crusher in European style undoubtedly becomes the most welcome products in the world. When you want to crush the hard materials in high efficiency, the best choice for you is the JC series of jaw crushers in European style, which adopts the most advanced international crushing technology as well as the world-class skills in making.



International Dept.1: Tel: 0086-21-58386189 Fax:0086-21-58386211
International Dept.2: Tel: 0086-21-58386176 Fax:0086-21-58386211
International Dept.3: Tel: 0086-21-58386186 Fax:0086-21-58386211

Characteristics of the JC Series of Jaw Crushers:

1, World-class skills in making are adopted and the use of high-tech materials.

2, More advanced movable jaw assembly makes it more long-lasting.

Movable jaw assembly adopts a high-quality steel casting, and moves through two large cast steel flywheel drive. In addition, heavy eccentric shaft has also adopted forging billet for processing. All those make the JC series of jaw crushers with exceptional reliability.

3, Integrated Cast Steel Structure Adopted in Axle Bearing housing.

Integrated cast steel structured axle bearing housing can guarantee to be perfectly cooperating with the crushing frame. Meanwhile, it greatly enhances the intensity of the axle bearing, which could not be performed in the separated styled axle bearing.

4, Use of finite element analysis technology makes the crusher with high intensity.

5, Summarized structure “V” adopted in the crushing cavity makes the actual feed mouth width equal to the set width of the feeding opening.

6, More quickly and convenient adjustment at the discharging opening.

European styled JC series of Jaw Crushers are equipped with wedge adjustment devices, which is simpler, safer and faster than former gasket devices.

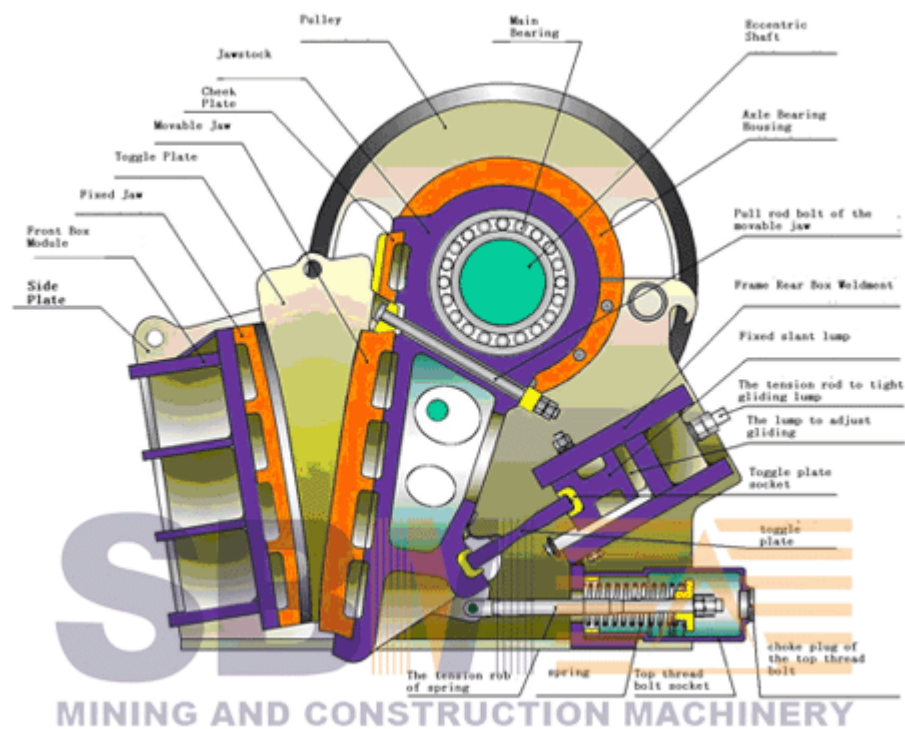
7, Chosen bearings are larger with better carrying capacity.

Compared with the same specification of crushers, all JC series of jaw crushers are equipped with greater and more durable eccentric shaft bearings. The better carrying capacity and the more effective labyrinth seal greatly extend the service life of the bearings.

8, the newly-adopted tooth-boards have greatly increased the effective length of the jaw, resulting in larger yield.



International Dept.1: Tel: 0086-21-58386189 Fax:0086-21-58386211
International Dept.2: Tel: 0086-21-58386176 Fax:0086-21-58386211
International Dept.3: Tel: 0086-21-58386186 Fax:0086-21-58386211



International Dept.1: Tel: 0086-21-58386189 Fax:0086-21-58386211
 International Dept.2: Tel: 0086-21-58386176 Fax:0086-21-58386211
 International Dept.3: Tel: 0086-21-58386186 Fax:0086-21-58386211

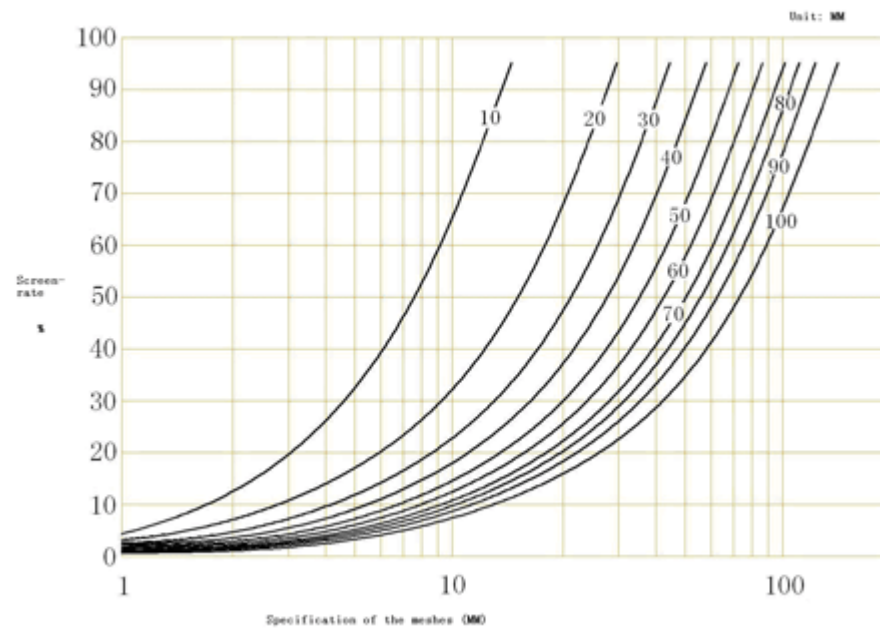
Jaw Crusher Specification

Parameter Model		JC1302	JC1003	JC1303	JC604
Content					
Feeding Opening(mm)		180×1300	250×1000	250×1300	400×600
Max Feeding Size(mm)		150	220	220	350
Adjustable Range of Discharge Opening(mm)		10-30	20-40	70-100	35-85
Eccentric Shaft Rotation Speed(rpm)		320	330	290	250
Theoretical Producing Capacity(t/h)		12-35	15-50	26-85	15-70
Electric Motor	Model	Y225M-6	Y225M-6	Y250M-6/Y280S-6	Y225M-6
	Power(Kw)	30	30	37/45	30
	Rotation Speed(rpm)	980	980	980	980
Overall Dimension (L×W×H)		1320×2150 ×1175	1400×1850 ×1310	1450×2150 ×1175	1920×1460 ×1840
Weight(Kg)		6000	5600	6800	
Voltage (V)		380	380	380	380
Frequency (Hz)		50	50	50	50

Note: This specification is just reference, any changes are subject to the Jaw Crusher products



International Dept.1: Tel: 0086-21-58386189 Fax:0086-21-58386211
International Dept.2: Tel: 0086-21-58386176 Fax:0086-21-58386211
International Dept.3: Tel: 0086-21-58386186 Fax:0086-21-58386211



International Dept.1: Tel: 0086-21-58386189 Fax:0086-21-58386211
International Dept.2: Tel: 0086-21-58386176 Fax:0086-21-58386211
International Dept.3: Tel: 0086-21-58386186 Fax:0086-21-58386211